

ECS Configuration Change Request

Page 1 of 1 Page(s)

1. Originator Tony Tille	2. Log Date: 12/6/99	3. CCR #: 99-1192	4. Rev: -	5. Tel: 757 864-222	6. Rm #: 1326-L	7. Org. CSC
8. Title of Change: Further equipment relocations w/ the LDAAC, B1228C, Rm2303						
9. Originator Signature/Date <i>Anthony J. Tille</i> 12/6/99		10. Class II	11. Type: CCR	12. Need Date: 12/15/99 or ASAP		
13. Office Manager Signature/Date <i>James R. Salas</i> 12/2/99		14. Category of Change: Update Baseline		15. Priority: (If "Emergency" fill in Block 28). Routine		
16. Documentation/Drawings Impacted: Floor Plan 920-TDL-004:REV02		17. Schedule Impact: NA	18. CI(s) Affected: I0log03, I0moh04 (printer), I0msh22, and I0ep0x08			
19. Release Affected: NA		20. Date due to Customer: 12/15/99 or ASAP	21. Impl. Date: 12/15/99 or ASAP	22. Estimated Cost: None		
23. Source Reference: <input type="checkbox"/> NCR (attach) <input type="checkbox"/> Action Item <input type="checkbox"/> Tech Ref. <input type="checkbox"/> GSFC <input type="checkbox"/> Other:						
24. Description of Change: (use additional sheets if necessary) In order to improve operability at the Ingest Technician position through the use of an SGI vs an HP workstation for displaying/operating the Ingest GUI, and adding workstation redundancy for operational positions, it is requested that further equipment changes take place within this DAAC.						
25. Proposed Solution: (use additional sheets if necessary) I0log03 replaces I0msh22's position on the OPs Floor to improve Ingest requirements. However, due to the requirement that I0msh22 remain close to its RAID, I0msh22 is to be moved to the other side of the OPs half-wall. I0moh04's new location is on a table adjacent to I0msh22. I0epx08 will take the place of I0moh04 on the operations floor to add WS redundancy.						
26. Alternate Solution: (use additional sheets if necessary) No alternate solution is offered because this is the lowest cost and lowest risk relocation of the existing HW.						
27. Consequences if Change(s) are not approved: (use additional sheets if necessary) Degraded operability by the Ingest Technician through the continued use of the SGI in its current location. Lose the operational value of adding workstation redundancy for operational positions by attempting to use one workstation for all operational situations.						
28. Justification for Emergency (If Block 15 is "Emergency"):						
29. Site(s) Affected: <input type="checkbox"/> EDF <input type="checkbox"/> Mini-DAAC <input type="checkbox"/> VATC <input type="checkbox"/> EDC <input type="checkbox"/> GSFC <input checked="" type="checkbox"/> LaRC <input type="checkbox"/> NSIDC <input type="checkbox"/> SMC <input type="checkbox"/> AK <input type="checkbox"/> JPL <input type="checkbox"/> EOC <input type="checkbox"/> IDG Test Cell <input type="checkbox"/> Other						
30. Board Comments:				31. Work Assigned To:		
32. EDF/REL2 CCB Chair (Sign/Date):		33. Disposition: A/C Fwd/ECS		34. (TBD)		
35. M&O CCB Chair (Sign/Date): <i>W. B. [Signature]</i> 14 Dec 99		36. Disposition: A/C Fwd/ECS		37. CM Manager's Closure:		
38. ECS CCB Chair (Sign/Date):		39. Disposition: A/C Disapproved		40. CCR Closed Date:		

CM01 March 8, 1999

ECS/EDF/REL2 CCB

ORIGINAL

ADDITIONAL SHEET

CCR #: 99-1192 **Rev:** **Originator:** Tony Tillie

Telephone: 757 884 9222 **Office:**

Title of Change: Equipment relocation w/i the LDAAC, B1268C, Rm2303

The relocation of this equipment will not impact any electrical or networking configurations currently in use. All power supplies will move with each piece of equipment, as well as their respective network connections.

Manpower required: all work will be performed by LaRC ECS staff.

25. See proposed drawing, which is not to scale.

CM01A

ORIGINAL